



PATENT/DOCKET NO. 920607-95550
CUSTOMER NO. 23644

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:)
Eleanor Schuler et al.)
Serial No.: 10/781,078) Group Art Unit: 3737
Filed: February 18, 2004)
Title: Implantable Method to Regulate)
Blood Pressure by Means of Coded Nerve)
Signals)

Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

**POWER OF ATTORNEY FOR
PATENT APPLICATION**

Science Medicus, Inc., a Nevada corporation having principal offices at:

**Science Medicus, Inc.
539 Oliver Ross Drive NW
Albuquerque, New Mexico 87121**

the owner by assignment of the entire right, title and interest to the invention for "Implantable Method to Regulate Blood Pressure by Means of Coded Nerve Signals" by inventors Eleanor Schuler and Claude K. Lee and in and to the application for patent and any Letters Patent, whether domestic or foreign, that may issue thereon, by virtue of the assignment (check as applicable)

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hereby appoints the attorneys and/or agents associated with Customer Number 23644 to prosecute this application and transact all business in the Patent and Trademark Office connected therewith as its attorneys with full power of substitution and revocation, to prosecute all domestic and foreign patent applications, including PCT and EPO filings, relating to said

invention and to transact all business connected therewith, including signing of all papers on its behalf and making alterations and amendments.

All communication regarding this application should be directed to: William M. Lee, Jr. (312) 214-4800.

The undersigned is the representative for the Assignee of the entire right, title and interest in the patent application identified above, and is authorized to act on behalf of the Assignee.

Science Medicus, Inc.

1 July 04
Date

Eleanor Schuler
Eleanor Schuler
Chief Medical Scientist